



DOI: **10.5958/2249-7137.2021.01370.7**

INFLUENCE OF Γ -IRRADIATION OF THE TOOL ON SOME PARAMETERS OF THE METAL CUTTING PROCESS

Khidoyatov A.V*

*Tashkent State Technical University,
Tashkent, UZBEKISTAN

ABSTRACT

In the article by A.V. Khidayatov "Influence of γ -irradiation of the tool on some parameters of the metal cutting process." The article discusses the influence of γ -irradiation of a high-speed tool on wear resistance and on the indication of a natural thermocouple (t.e.f.) when working in gaseous and surface and chemically active media.

KEYWORDS: *Cutting Process, Cutting Fluid, Cutting Tool, Metal Cutting, Machining, CNC Machines*

REFERENCES:

1. Penkovskiy V.V. The effect of irradiation on metals and some refractory materials Kiev. Izdatvo ANUSSR, 1966y.
2. Umarov E.A, Xidoyatov A.V., Ansupov A.A. and oth. Influence of irradiation of high-speed cutters on their wear when working in gaseous media. Izvestiya ANR Uzseriyatexnicheskix nauk. 1972 y № 6
3. A.V. Xidoyatov, A.A. Xidoyatov, J.N. Bikbutayev, M.V. Turonov "Effect of irradiation on certain strength properties parameters of cutting tools in gas environments" journal of critical Reviews 2020.
4. Artemeva M. S. The impact of thermal phenomena during metal cutting on lubricating and cooling technological means / M. S. Artemeva // Bezopasnost jznedeyatelnosti. – 2015 – № 6(174). – p. 9–14.
5. Yershov G.S., Chernyak V.A. The structure and properties of liquid and solid metals. M.: Metallurgiya, 1978. 248 p.

6. SutterG., FaureL., MolinariA. idr. An experimental technique for the measurement of temperature fields for the orthogonal cutting in high speed machining//Int. J. of Machine tools & Manufacture. -2003. Vol. 43, pp. 671 - 678.
7. Multifactorial approach in the analysis of hardening processing of cutting tools. 1. Postanovkazardachi. Viboriotsenkanaiboleeznachimixfaktorov / S.I. Yaresko, T.K. Kobeleva, S.V. Kayukov, A.L. Petrov // PreprintFIAN. M., 1994. №44.
8. Умаров, Т. У., Турсунбаев, С. А., & Мардонов, У. Т. (2018). Новые технологические возможности повышения эксплуатационной надёжности инструментов для обработки композиционных материалов. In *ТЕХНИКАИТЕХНОЛОГИИМАШИНОСТРОЕНИЯ* (pp. 70-74).
9. XidoyatovA.V., XasanovS.M., UmarovE.O., XidoyatovA.A. The effect of irradiated instruments and the environment on some properties of mechanical processing Sbornikmaterialovnauchno-metodicheskoykonferentsiya. Tashkent, 2006 y.
10. TURAKHODJAEV, N., TURSUNBAEV, S., UMAROVA, D., KUCHKOROVA, M., & BAYDULLAEV, A. Influence of Alloying Conditions on the Properties of White Cast Iron. *International Journal of Innovations in Engineering Research and Technology*, 7(12), 1-6.